IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in re Patent Application of:)	Group Art Unit: 1786
Harue NAKASHIMA et al.)	Examiner: Gregory D. Clark
Patent No.: 7,901,791)	Confirmation Number: 9196
Issued: March 8, 2011)	
Serial No. 10/583,028)	
Filed: June 15, 2006)	
For: CARBAZOLE DERIVATIVE, AND)	
LIGHT EMITTING ELEMENT AND)	
LIGHT EMITTING DEVICE USING)	
THE CARBAZOLE DERIVATIVE)	

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR § 1.323

ATTN: Certificate of Correction Branch Honorable Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

As provided in detail in the attached, the patentee respectfully requests that a Certificate of Correction be granted in the above-identified patent to correct minor clerical, typographical or grammatical errors. All but one of the corrections are directed to mistakes in the patent incurred through the fault of the Office, apparently as a result of the scanning or publication process, or failing to properly enter the changes made in the August 11, 2010 Supplemental Amendment. The sole error being corrected for a patentee mistake is to remedy a typographical error.

Under 37 CFR 1.323, In re Arnott, 19 USPQ2d 1049, 1052 (Comm'r Pat. 1991), and 35 U.S.C. 255, a Certificate of Correction for a patentee's mistake may issue if the mistake is of a clerical or typographical nature, or of minor character (would not materially affect the scope or meaning of the patent), and if the correction does not

Patent No. 7,901,791 Application Serial No. 10/583,028 Attorney Docket No. 0756-7743

involve changes which would constitute new matter or require reexamination.

The following corrections are directed to mistakes in the patent incurred through the fault of the Office, apparently as a result of the scanning or publication process. Specifically, the following errors appear to have occurred through the fault of the Office, as the correct spelling was either in the original specification or was corrected in Applicant's August 11, 2010 Supplemental Amendment. The patentee respectfully requests correction thereof.

On the face of the patent, at lines 6, 7 and 9 of the Abstract (item 57), "carbazol" should be --carbazole--;

At column 7, line 41, "phenylaminol" should be --phenylamino--:

At column 7, line 45, "phenylaminol" should be --phenylamino--;

At column 7, line 66, "phenylaminol" should be --phenylamino--;

At column 8, line 2, "phenylaminol" should be --phenylamino--;

At column 8, line 8, "phenycarbazole" should be --phenylcarbazole--;

At column 8, line 23, "N-(1-naphthyl" should be --N-(1-naphthyl)amino--;

At column 8, line 39, "aminol" should be --amino--;

At column 67, line 44, "completes" should be --complexes--;

At column 68, line 20, "[H]" should be --[h]--;

At column 84, line 27, "aminol" should be --amino--;

At column 84, line 29, "aminol" should be --amino--;

At column 87, line 15, "diiodo" should be --3,6-diiodo--;

At column 92, line 8, "carbazol carbazole" should be --carbazole--.

Moreover, it appears that due to an oversight by the Office in preparing the patent for issue, a whole paragraph from the original specification was omitted at column 88, after line 46. Therefore, the following paragraph should be inserted at column 88 line 47.

- 3 -

Patent No. 7.901.791

Application Serial No. 10/583.028

Attorney Docket No. 0756-7743

--FIG. 28 shows the result of the measurement of the oxidation reaction property of PCzTPN1. In FIG. 28 a horizontal axis shows potential (V) of the reference electrode to the indicator electrode and a vertical axis shows current

(1×10⁻⁵ A) between the reference electrode and the auxiliary electrode.--

The following correction is directed to patentee mistake due to a good faith inadvertent error of a minor character, that is of a typographical nature, does not add new matter and does not require reexamination. The patentee respectfully requests

correction thereof.

At column 7, line 34, "carbazol" should be --carbazole--.

Therefore, the patentee respectfully requests that the Certificate of Correction be granted in this patent. A fee in the amount of \$100.00 is submitted herewith to cover the Certificate of Correction fee. Any deficiencies or overages in any fees due in connection with this patent and the requested actions should be applied to Deposit Account No. 50-2280.

Respectfully submitted,

Fric J. Robinson Reg. No. 38,285

Robinson Intellectual Property Law Office. P.C. 3975 Fair Ridge Drive. Suite 20 North Fairfax, Virginia 22033

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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO · 7 901 791

DATED : March 8, 2011

INVENTOR(S) : Harue NAKASHIMA et al.

It is certified that errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the face of the patent, at lines 6, 7, and 9 of Abstract (item 57), "carbazol" should be --carbazole--:

At column 7, line 34, "carbazol" should be -carbazole--:

At column 7, line 41, "phenylaminol" should be --phenylamino--;

At column 7, line 45, "phenylaminol" should be -phenylamino-;

At column 7, line 66, "phenylaminol" should be --phenylamino--:

At column 8, line 2, "phenylaminol" should be --phenylamino--:

At column 8, line 8, "phenycarbazole" should be --phenylcarbazole--:

At column 8, line 23, "N-(1-naphthyl" should be --N-(1-naphthyl)amino--;

At column 8. line 39, "aminol" should be --amino--;

At column 67, line 44, "completes" should be --complexes--:

At column 68, line 20, "[H]" should be --[h]--;

At column 84, line 27, "aminol" should be -amino-;

At column 84, line 29, "aminol" should be --amino--:

At column 87, line 15, "diiodo" should be --3.6-diiodo--:

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At column 88	, line 47,	please insert	the following	paragraph:
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-FIG. 28 shows the result of the measurement of the oxidation reaction property of PCzTPN1. In FIG. 28 a horizontal axis shows potential (V) of the reference electrode to the indicator electrode and a vertical axis shows current (1×10⁻⁵ A) between the reference electrode and the auxiliary electrode .--;

At column 92, line 8, "carbazol carbazole" should be --carbazole--.

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